

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 2, line 1, which starts with "module", with the following amended paragraph:

"module which is located in the appt of move range nearby the spindle motor. When the power is first switched on and a disk is placed in the optical disk drive, the pickup head module starts moving from the outer ring to the inner ring of the disk. When the pickup head touches the touch sensor, it has arrived at the initial position. Therefore, the touch sensor stops the sledge motor from moving ~~when the~~ when the pickup head is at the initial position, i.e. on the inner most ring of the disk".

Please replace the paragraph 0006 beginning at page 2, line 14, which starts with "Because", with the following amended paragraph:

"Because conventional optical disk drives require the touch sensor to ensure the pickup head module is at the initial position, additional ~~costs are~~ costs are incurred during production".

Please replace the paragraph 0008 beginning at page 3, line 5, which starts with "It is", with the following amended paragraph:

"It is therefore a primary objective of the present invention to provide a method for moving a pickup head module to the initial position ~~without~~ without a touch sensor. The pickup head module arrives at arrives at the initial position when the power is first switched on and correctly returns to the initial position after seeking or accessing disk."

Please replace the paragraph 0019 beginning at page 7, which starts with "While determining", with the following amended paragraph:

"While determining the drive speed curve of the pickup head module, it is required to ensure the distance of the pickup module moving at full speed at first, and decrease the curve gradually according to the distance. Even if the pickup head module is not at a position to move a full stroke when the power is first switched on, because the pickup head module is controlled ~~with gradually~~ with gradually decreasing speeds, the speed and the inertia area decreased when the pickup head module arrives the initial position and the accompanying rack attrition and noises are greatly reduced."